



PTO/SB/08B (08-03)

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Substitute for form 1449/PTO

**INFORMATION DISCLOSURE  
STATEMENT BY APPLICANT**

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**Complete if Known**

				Application Number	10/813,177
				Filing Date	03/29/04
				First Named Inventor	Wei Gu
				Art Unit	1646
				Examiner Name	to be assigned
Sheet	1	of	16	Attorney Docket Number	5199-178

**NON PATENT LITERATURE DOCUMENTS**

Examiner Initials*	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T <sup>2</sup>
/B.F./		Appella and Anderson, Signaling to p53: breaking the posttranslational modification code.	
/B.F./		Pathol. Biol. (Paris), 48:227-45, 2000	
/B.F./		Ashcroft et al., Regulation of p53 function and stability by phosphorylation.	
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/B.F./		EMBO J., 12:461-68, 1993	

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/B.F./		Beers and Berkow (eds.), The Merck Manual of Diagnosis and Therapy, 17th ed. (Whitehouse Station, NJ: Merck Research Laboratories, 1999)			
		973-74, 976, 986, 988, 991 (N/A)			
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		Botchkarev et al.; p53 is essential for chemotherapy-induced hair loss.			
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/B.F./		Brooks and Gu, Ubiquitination, phosphorylation and acetylation: the molecular basis for p53 regulation.			
		Curr. Opin. Cell Biol., 15:164-71, 2003 (N/A)			

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/B.F./		Chen et al. (Mapping of the p53 and mdm-2 interaction domains.			
		Mol. Cell. Biol., 13:4107-14, 1993			
		Chung and Baek, Deubiquitinating enzymes: their diversity and emerging roles.			
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/B.F./		Nature, 356:215-21, 1992			

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/B.F./		Dumaz and Meek, Serine15 phosphorylation stimulates p53 transactivation but does not directly influence interaction with HDM2.		
		EMBO J., 18:7002-10, 1999		
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/B.F./		Cell Mol. Life Sci., 55:96-107, 1999		

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/B.F./		Giaccia and Kastan, The complexity of p53 modulation: emerging patterns from divergent signals.		
		Genes Dev., 12:2973-83, 1998		
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/B.F./		Nat. Genet., 33:396-400, 2003 (N/A)		

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/B.F./		Hengstermann et al., Complete switch from Mdm2 to human papillomavirus E6-mediated degradation of p53 in cervical cancer cells.	
		Proc. Natl. Acad. Sci. USA, 98:1218-23, 2001	
		Hershko et al., The ubiquitin system.	
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/B.F./		Mutat. Res., 431:199-209, 1999	

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/B.F./		Holowaty et al., Protein interaction domains of the ubiquitin-specific protease, USP7/HAUSP.		
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/B.F./		Nature, 378:206-08, 1995		

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/B.F./		Kamijo et al., Tumor suppression at the mouse INK4a locus mediated by the alternative reading frame product p19ARF.	
		Cell, 91:649-59, 1997	
		Kastan et al., A mammalian cell cycle checkpoint pathway utilizing p53 and GADD45 is defective in ataxia-telangiectasia.	
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		Nature, 358:15-16, 1992	
		Laney and Hochstrasser, Substrate targeting in the ubiquitin system.	
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		Levine, A.J., p53, the cellular gatekeeper for growth and division.	
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/B.F./		Nature, 408:377-81, 2000	

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		Cell, 107:137-48, 2001			
		Lowe and Sherr, Tumor suppression by Ink4a-Arf: progress and puzzles.			
		Curr. Opin. Genet. Dev., 13:77-83, 2003 (N/A)			
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<b>INFORMATION DISCLOSURE STATEMENT BY APPLICANT</b> <i>(Use as many sheets as necessary)</i>		Application Number	10/813,177
		Filing Date	03/29/04
		First Named Inventor	Wei Gu
		Art Unit	1646
		Examiner Name	to be assigned
Sheet	11	of	16
		Attorney Docket Number	5199-178

NON PATENT LITERATURE DOCUMENTS			
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/B.F./		Cell, 102:849-62, 2000b	

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